

# Museum of Fire in Zory

case study  
By Larissa Sattler

Location: Zory, Poland



**Architect:** OVO Grabczewscy Architekci

**Owner:** N/A

**Year of completion:** 2015

**Climate:** Warm Summer Continental Climate

**Material of interest:** Patina Resistant Copper

**Application:** Exterior

**Properties of material:** The patina resistant copper, which is coated in a layer of transparent varnish, remains polished all year long and throughout differing weather conditions. This results in a constant glow that represents fire both in form and color to persist.

## Sources:

Architect Website: <http://www.ovo-grabczewscy.pl>

<https://copperconcept.org/en/references/museum-fire-zory-poland>

<https://www.archdaily.com/592195/museum-of-fire-in-zory-ovo-grabczewscy-architekci>

<https://www.dezeen.com/2015/01/30/copper-panel-facade-museum-of-fire-poland-ovo-grabczewscy-architekci/>